



# BERNINA 330

## Stitch Package 99 Stitches



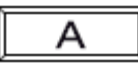

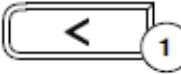


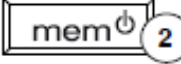

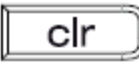
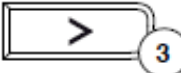
17 Practical, 1 Buttonhole,  
19 Decorative, 3 Quilting;  
1 Alphabet + 1 Darning Program




### 1 Alphabet GENERAL MACHINE FEATURES and BENEFITS

<b>LCD Screen</b>	Everything you need know to sew is on the screen and at your fingertips, including recommended presser foot, stitch length & width settings and needle position.
<b>One Touch System</b>	Basic stitches are easily accessed through one touch of a button. Select additional stitch options by entering the stitch number on the keypad.
<b>LED Sewing Lights</b>	8 long-lasting luminous LED lights fully illuminate around the sewing area.
<b>Automatic Needle Threader</b>	Threads the needle in one simple process.
<b>Start/Stop with Slide Speed Control</b>	As an alternative to the traditional foot control, power the machine using the Start/Stop button and regulate the speed with the Slide Speed control.
<b>Powerful DC Motor</b>	Consistent stitching on multiple layers & heavy fabrics. No stalling!
<b>Separate Bobbin Winding Motor</b>	Wind a bobbin quickly and <i>even</i> wind a bobbin even while sewing!
<b>CB Hook System</b>	BERNINA patented CB hook system ensures perfectly balanced stitches.

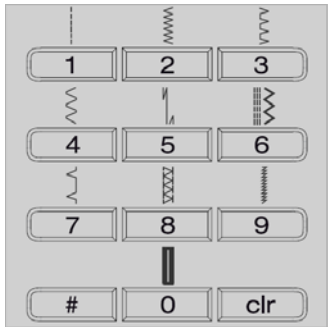
### SEWING MACHINE FEATURES and BENEFITS

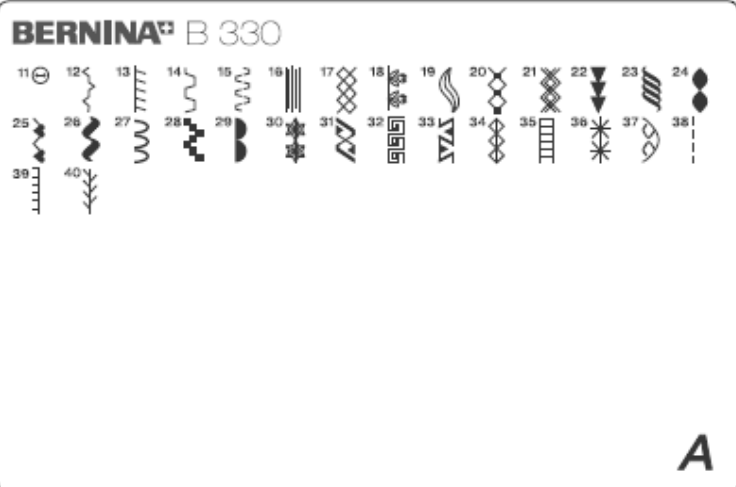
<b>Bobbin</b>	Standard Bobbin for CB Hook
<b>Maximum Sewing Speed</b>	900 stitches per minute.
<b>5.0mm Maximum Stitch Length</b>	The variable Stitch Length provides a smooth transition from length to length and can be adjusted while sewing.
<b>5.5mm Maximum Stitch Width</b>	Adjust Stitch Width of all stitches on the machine to accommodate various thread and fabric types; even adjusting as you sew.
<b>9 Needle Positions</b>	Enables very precise sewing; sew most patterns in any needle position.
<b>Temporary Altered Stitch Memory</b>	Remembers all your personalized stitch settings when you switch to another pattern and back during a sewing session.
<b>Long-term Memory/Stitch Combinations</b>	30 spaces are available for decorative stitch combinations including lettering. Patterns remain in memory even after the machine is turned off.
<b>Needle Stop</b>	Pre-determine the stop position of the needle to stop in or out of the fabric giving you flexibility in every sewing task.
<b>Needle Drop</b>	Press & hold the Needle Stop button to move the needle to the next position.
<b>Pattern End</b>	No more half-finished patterns; machine stops after pattern is complete.
<b>Automatic One-Step Buttonhole with Memory Function</b>	Set the length of the One-Step Buttonhole using the Quick Reverse. Held in the temporary memory, the same size buttonhole may be repeated.
<b>Hopper Mechanism</b>	For free-motion stitching, the hopper mechanism ensures the needle and presser foot are working with you to form beautiful stitches.

SEWING FUNCTIONS					
	Quick Reverse Continuous Reverse		Pattern End		Letters, Numbers, Characters
	Start/Stop button				Long-term Memory <i>Entering Stitch Combina- tions</i>
	Speed Control		Stitch Selection Button		
	Needle Stop (Up/Down) Needle Drop		Clear <i>Reverts to Basic Settings</i>		

Customizing Stitch Settings
 Altering Stitch Width
 Altering Needle Position
 Altering Stitch Length

### STITCH CHARTS





## BERNINA 330 Accessories

### 5 Presser Feet:

*One shank + 5 snap-on soles:*

- Reverse Pattern Sole #1
- Overlock Sole #2
- Zipper Sole #4
- Blind Hem Sole #5
- Buttonhole Foot #3A

### Optional:

- Slide-on Table *new system*
- Seam Guide for Slide-on Table
- Electronic Foot Control
- Accessory Box
- Additional Accessory Feet
- Wheeled Tote Bag

### Additional Accessories:

- Accessory Bag
- Soft Cover
- 5 Bobbins
- 1 pkg. Assorted Needles
- Height Compensation Tool
- Seam Guide, Right
- Seam Ripper
- Small Screwdriver
- Angular Torx Tool
- Small Oil Tube
- 3 Spool Discs
- 2 Foam Pads
- 1 Lint Brush

### WARRANTY

- 20 years Mechanical
- 5 years Electronic
- 2 years Electrical